Radiogram No. 7199u Form 24 for 03/05/08 SM БГ2 ОДУ [SM Integrated Propulsion System Fuel Tank 2] refilling from Progress 363 СД [Refueling System] using compressor K1 to pump out nitrogen

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:35		Prep for Work
07:35-07:50		Daily Planning Conference (S-band)
07:50-07:55	FE-1 FE-2 CDR	Prep for Work
07:50-08:20		
07:50-08:10		
07:55-08:20	FE-1	Air sampling in SM for CO using ИПД 5C and 2A sensors
08:10-09:10	CDR	Physical Exercise (CEVIS)
08:20-08:50	FE-1	Counter Measures System (CMS) Harmful Contaminant Measurements in SM(If you get CMS error message, perform sec. 6.6, step 2 p. 6-11 per СКДС Book up to 3 times)
08:35-09:35	FE-2	FSL. Reconfig OPT TGT after test 1
08:50-10:50	FE-1	Modification of air duct with acoustic shield (pnl. 322). Tagup (S-band)
09:10-10:40	CDR	Physical Exercise (RED)
09:35-09:45		Modification of air duct with acoustic shield (pnl. 322)
09:45-09:50		HAM radio setup
09:50-10:00	FE-2	HAM radio session
10:00-10:30		FSL. Installation of OPT TGT for test 2
10:40-10:45		Set up video equipment to record RED exercise
10:45-12:15	FE-2	Physical Exercise (RED)
10:50-12:20	FE-1	Physical Exercise (TVIS), day 3
11:30-11:50	CDR	Troubleshoot Express Rack 3 MTL QD in the LAB
12:20-12:30	FE-1	On MCC Go: De-mate БП1A telemetry connectors from БИТС2-12
12:30-12:50		БИТС2-12 БП1A Transmitter R&R. <i>Tagup as necessary (S-band)</i>
12:35-12:50	CDR, FE-2	Weekly Crew Conference with the ISS Program Management (S-band)
12:50-13:00	FE-1	On MCC GO Mate telemetry connectors to БИТС2-12
13:00-13:05		On MCC Go ISS O2 repress from Progress 363 CpΠK (start)
13:05-14:05		LUNCH
14:05-14:10	FE-1	ISS O2 repress from Progress 363 CpΠK (terminate)
	FE-2	Stow video equipment used to record the RED exercise
14:10-15:10		Shuttle transfers review
15:10-15:40		Prepack for Shuttle arrival conference
15:40-16:10	CDR	Dectivation of Oxygen Generator (OGS)
15:45-16:25	FE-1	СОЖ Maintenance. Taking readings from AOK [Real-Time Gas Monitoring Analyzer] ГАНК
15:50-16:50	FE-2	KBAR R&R and troubleshooting locking mechanism in Columbus

16:20-16:50	CDR	OGS Deactivation Config
16:25-17:25	FE-1	Physical Exercise (VELO+RED), day 3
16:50-17:15	CDR	OGS H2 sensor cleaning
17:15-18:15	FE-2	Physical Exercise (TVIS)
17:20-17:40	CDR	Inspection of APFR WIF for sharp edges
17:25-17:45	FE-1	Cleaning БВН [Heater Fan] Screen in Soyuz
17:40-17:50	CDR	Battery Stowage Assembly (BSA) Battery Recharge Terminate
17:45-17:55	FE-1	Maintenance activation of Atmosphere Purification System Emergency Vacuum Valves [ABK COA]
17:50-18:10	CDR	Start BSA battery charge
17:55-18:15	FE-1	IMS update
18:10-18:15	CDR	Transferring TVIS, RED, and HRM data to MEC
18:15-19:00		Evening Work Prep
19:00-19:15		Daily Planning Conference (S-band)
19:15-19:30		Evening Work Prep
19:30-20:00		DINNER
20:00-20:30		Daily food prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP
Task List	FE-1	ТБУ (Universal Bioengineering Thermostat). Temperature check
		PLANTS-2. Payload status check and Photography

Notes:

- See OSTP for references to US activities.
 SM Window #9 shutter opening is at crew discretion w/ Report to MCC End of Radiogram